Fwd: Decision Letter to Authors - Acceptance - (JABET-2021-10-091)

Yahoo/Email Masuk Trina Tallei <trina tallei@unsrat.ac.id> Kepada:agus supandi Rab, 31 Mei jam 07.54

Sent from my iPhone

Begin forwarded message:

From: "Dr. Talha Bin Emran" <talhabmb@bgctub.ac.bd>

Date: 31 December 2021 15.27.35 GMT+8

To: Trina Tallei <trina tallei@unsrat.ac.id>, 17101102013@student.unsrat.ac.id, abdulabas102@student.unsrat.ac.id, 18101102006@student.unsrat.ac.id,

18101102017@student.unsrat.ac.id, 18101102059@student.unsrat.ac.id, supandi@unsrat.ac.id,

Fatimawali Fatimawali (fatimawali@unsrat.ac.id)

Subject: Fwd: Decision Letter to Authors - Acceptance - (JABET-2021-10-091)

Dear all,

The article is published online.

Please claim your contribution to ResearchGate.

Happy new year 2022.

https://www.researchgate.net/publication/357448543 Nata as a source of dietary fiber wi th numerous health benefits

Best Regards,

Dr. TALHA BIN EMRAN

MS (CU), PhD (Japan) **Assistant Professor** Department of Pharmacy **BGC Trust University Bangladesh** Chittagong-4381, Bangladesh Mobile: +8801819942214

Email: talhabmb@gmail.com & talhabmb@bgctub.ac.bd



----- Forwarded message ------

From: Journal of Advanced Biotechnology and Experimental Therapeutics <noreply@ejmanager.com>

Date: Thu, 4 Nov 2021 at 12:49

Subject: Decision Letter to Authors - Acceptance - (JABET-2021-10-091)

To: <talhabmb@bgctub.ac.bd>

Dear Dr. Talha Bin Emran

I am pleased to inform you that your manuscript titled as "Nata as a source of dietary fiber with numerous health benefits" (Manuscript Number: JABET-2021-10-091 was accepted for publication in the Journal of Advanced Biotechnology and Experimental Therapeutics. You could check your possible publication date at your author page.

You may login to your author account page, and visit accepted articles section in order to get offical/formal acceptance letter as PDF.

I would like to remind that you could send your future manuscripts to Journal of Advanced Biotechnology and Experimental Therapeutics.

Sincerely yours,

Md Jamal Uddin, PhD
Co-Editor-in-Chief
Journal of Advanced Biotechnology and Experimental Therapeutics
Email: jabet.editor@bsmiab.org or jabet.editor@gmail.com
Phone: +8210-8673-7008

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http://www.ejmanager.com

Fwd: Article Revision Letter for Authors - (JABET-2021-10-091) Yahoo/Email Masuk Trina Tallei <trina_tallei@unsrat.ac.id> Kepada:agus supandi Rab, 31 Mei jam 07.54

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Begin forwarded message:

From: "Dr. Talha Bin Emran" <talhabmb@bgctub.ac.bd>

Date: 30 October 2021 12.49.45 GMT+8

To: Trina Tallei <trina_tallei@unsrat.ac.id>, Trina Tallei <talleitrina@gmail.com>

Subject: Fwd: Article Revision Letter for Authors - (JABET-2021-10-091)

----- Forwarded message ------

From: Journal of Advanced Biotechnology and Experimental Therapeutics <noreply@ejmanager.com>

Date: Sat, 30 Oct 2021 at 08:00

Subject: Article Revision Letter for Authors - (JABET-2021-10-091)

To: <talhabmb@bgctub.ac.bd>

Dear Talha Bin Emran,

Your manuscript entitled \"Nata as a source of dietary fiber with numerous health benefits\" (Ms.Nr. JABET-2021-10-091) was reviewed by editorial board members of the Journal of Advanced Biotechnology and Experimental Therapeutics. As initial decision, your manuscript was found interesting but some revisions have to be made before it can reach a publishable value.

Please answer all the comments below point-by-point in an accompanying response letter to your revised submission. And mark any corrections/editing with RED color in text the manuscript.

Within 14 days, you should send your revised manuscript via the online system of eJManager on my.ejmanager.com.

Best Regards

Journal of Advanced Biotechnology and Experimental Therapeutics

jabet.editor@gmail.com or jabet.editor@bsmiab.org

http://my.ejmanager.com/jabet

http://www.bsmiab.org/jabet

Phone:+821086737008

COMMENTS for Authors:

=> Reviewer # 1

-It is essential to include a comprehensive flow chart or diagram for processing of nata de coco pina.

Regarding this, only one figure (2) would also be criticizing the publication quality. However, you should be careful to present the so called new product.

- -Authors are strongly suggested to provide a comparative table of bioactive compounds found in various nata with appropriate references.
- -Corrected Document (Click OR copy+paste link): http://www.ejmanager.com/mnstemps/178/doc/178-1634070556 BYREV-26366.docx?t=1635559118

=> Reviewer # 2

Since Figure 1. Parallel cellulose I unit cell [6] is taken from other source, I recommend not to use this figure as Per JABET\'s preferences.

- -VARIOIUS TYPES OF NATA this section will be after HISTORY OF NATA
- -Various pharmacological effects of Nata as reported should be recorded as a Table containing (Columns: Disease models, Species: animal/human, Doses/treatment type, physiological changes/molecular mechanisms, and references)
- -HEALTH BENEFITS OF NATA DE COCO, this section to be encriched with more literature, and divide into categories of benefits.
- All cited references, grammar, and typos to be checked
- -Finally, a Schematic diagram of the summary of the article is highly recommended.

JOURNAL CONTACT EMAIL: jabet.editor@gmail.com

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